

2004 Water Quality 303(d)-5 List for: Snohomish Water Resource Inventory Area (WRIA) 7



303(d) Category 5 Assessed Waters for WRIA7

<u>id#</u>	<u>list#</u>	<u>name</u>	<u>parameter</u>	<u>med</u>
1346	6350	Lake Loma	Total Phosphorus	(w)
1415	7260	Allen Creek	Dissolved oxygen	(w)
1415	40742	Allen Creek	Dissolved oxygen	(w)
1521	7261	Allen Creek	Dissolved oxygen	(w)
1537	40625	Ebey Slough	pH	(w)
1610	7395	Catherine Creek	Temperature	(w)
1612	7295	Pilchuck River	Temperature	(w)
1629	7294	Pilchuck River	pH	(w)
1691	9298	Swan Trail Slough	Ammonia-N	(w)
1696	17494	Swift (Ferguson) Creek	Dissolved oxygen	(w)
1696	17495	Swift (Ferguson) Creek	Temperature	(w)
1709	6312	Blackmans Lake	Fecal Coliform	(w)
1709	6313	Blackmans Lake	Total Phosphorus	(w)
1733	35296	Olney Creek	Temperature	(w)
1738	16696	Snohomish River	Fecal Coliform	(w)
1742	7406	Snohomish River	Fecal Coliform	(w)
1756	40743	French Creek	Dissolved oxygen	(w)
1756	40748	French Creek	pH	(w)
1760	35166	Beaver Creek	Temperature	(w)
1761	35297	Unnamed Creek	Temperature	(w)
1764	35165	Bear Creek	Temperature	(w)
1779	35163	Bear Creek	Temperature	(w)
1782	9273	French Creek	Temperature	(w)
1783	7272	French Creek	Dissolved oxygen	(w)
1784	7276	French Creek	Dissolved oxygen	(w)
1784	7273	French Creek	pH	(w)
1784	10640	French Creek	Temperature	(w)
1787	35169	Unnamed Creek	Temperature	(w)
1839	3756	Snohomish River	Fecal Coliform	(w)
1844	7435	Wallace River	Temperature	(w)
1867	6569	Skykomish River	Temperature	(w)
2002	6570	Snoqualmie River	Temperature	(w)
2565	43225	Calligan Lake	ALPHA-BHC	(t)
2565	43233	Calligan Lake	Dioxin	(t)
2565	43251	Calligan Lake	Total PCBs	(t)
2629	43094	Dorothy Lake	Dioxin	(t)
2822	7415	Snoqualmie River	Temperature	(w)
2862	6571	Snoqualmie River	Temperature	(w)
3033	7428	Snoqualmie River, S.F.	pH	(w)